: INITIAL PROTOTYPE TEMPLATE

: INITIAL PROTOTYPE

User:

Tuesday, 8/22/2006 1:22:43 PM

Jean-Luc Menard

Process Sheet

Customer Job Number

: CC-DAR01 Dart Aerospace Ltd.

: 10068

: 00063A

Estimate Number P.O. Number

: NIA

: 8/22/2006 This Issue Prsht Rev. : NC

: MIA

S.O. No. : 1 12

: THERMOFORMING Type

First Issue : 00062A **Previous Run**

Written By Checked & Approved By

Comment

: Project #: Description:

Part Number **Drawing Number**

Drawing Name

: NIA : N/A

Project Number **Drawing Revision** Material

Due Date

:NIA : NIA : 6/21/2006

Qty:

1 Um:

Each

Additional Product

Job Number:



Seq. #:

Machine Or Operation:

Description:

1.0

MFG ENGINEERING

MFG ENGINEERING



Comment: MFG ENGINEERING

Manufacture Prototype as per Dwg's Supplied By Engineering

Comments:

- MAT: 2024-T3. 063"TAK.

(m2024735063) BAtch: M101022 (2.65F.)

Water Jet. Cut as per Duy D3543.

SAP 06:08: 22

PC8

5. Chemical Convocation
6. QC3. - alodino

Tuesday, 8/22/2006 1:22:43 PM Date: User: Jean-Luc Menard **Process Sheet** Customer: CC-DAR01 Dart Aerospace Ltd. Drawing Name: INITIAL PROTOTYPE TEMPLATE Job Number: 00063A Part Number: INITIAL PROTOTYPE Job Number: Seq. #: **Machine Or Operation:** Description: 2.0 PG PURCHASING Comment PURCHASING 06.08,23 Attached certificate of conformity for raw material and subcomponents use for this w/o 3.0 PACKAGING 1 PACKAGING RESOURCE #1 Comment: PACKAGING RESOURCE #1 Sl 00/08/28 Identify "FOR ENGINEERING USE ONLY" and distribute to engineering. 4.0 **ENGINEERING 1 ENGINEERING RESOURCE #1** Comment: ENGINEERING RESOURCE #1 06.08.28 Approval of project manager

Date:

Tuesday, 8/22/2006 1:22:43 PM

User:

' Jean-Luc Menard

Process Sheet

Customer: CC-DAR01 Dart Aerospace Ltd.

Drawing Name: INITIAL PROTOTYPE TEMPLATE

Job Number: 00063A

Part Number: INITIAL PROTOTYPE

Job Number:



Seq. #:

Machine Or Operation:

Description:

5.0

DOCUMENT CONTROL

Comment: DOCUMENT CONTROL

Inspection Level 21

Job Completion



THIS DOCUMENT PRELIMINARY ISSUE 11.238 1.54 Des S 1.63 Copyright © 2006 by DART AEROSPACE LTD PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT WRITTEN PERMISSION FROM DART AEROSPACE R2.00 (4 PLACES) R3.75 (4 PLACES) DATE 06.08.01 CHECKED 25.50 APPROVED 22,425 Ø D3543 DRAWING NO. HINGE TITLE. DOOR D3543-3 HINGE DOOR PUSH-OUT WINDOW FRAME PUSH-OUT AEROSPACE LTD NOTES: 1) MATERIAL: 2024-T3 (QQ-A-250/4) 0.063 THICK ALUMINUM SHEET 53 (REF. DART SPEC. M2024T3S.063) 2) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1 ¥ WINDOW PURPOSE 3) ALL DIMENSIONS ARE IN INCHES 4) TOLERANCES ARE PER DART QSI 018 UNLESS SHEET OTHERWISE NOTED 유 2 COPIED REV. A OF 2 SCALE

DART AEROSPACE LTD	Work Order:	00063A
		0 1 / 50
Description:	Part Number:	Proto type
Inspection Dwg: Rev:		Page 1 of 1

FIRST ARTICLE INSPECTION CHECKLIST

x Prototype First Article Actual Method of **Drawing** Reject Comments Accept **Tolerance** Inspection Dimension Dimension mensoring tape 25.50 +0.030 -0.010 22.439 22,425 -0,030 1.625 1,63 40.030 14,31 11.238 11.248 ± 0.010

		45					
Measured by:	SAO	Audited by:	A	Prototype	Approval:	<u>\</u>	
Date:	06.08:22	Date:	06.08.23		Date:	06.08.27	

Rev	Date	Change		Revised by	Approved
Α		New Issue	·	KJ/JLM	L